Method for raising seed feeding speed of sucking seed feeder

Publication number: CN1335049
Publication date: 2002-02-13

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Classification:

- international:

A01C7/04; A01C7/20; A01C7/00; (IPC1-7): A01C7/04;

A01C7/20

- european:

Application number: CN20010125175 20010824 Priority number(s): CN20010125175 20010824

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Abstract of CN1335049

The seed feeding speed raising method includes the steps of extending one protuberant object in the operating direction while the seed sucking holes enter to the seed sucking region and withdrawing the protuberant object after the seed sucking holes leave the seed sucking region. The synchronous motion of the protuberant object and the seed sucking holes drive the seeds in the front part to move in company with relatively lower speed to the seed sucking holes or higher linear speed of the seed sucking holes. The withdrawing of the protuberant object after the seed sucking holes leave the seedsucking region results in no effect on the subsequent seed scraping and seed feeding jobs.

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